

Single Stock Fund Milestone 1/2 Demonstrated Areas





Demonstration Areas

The Demonstration is centered around the four main areas of Single Stock Fund Implementation:

- **Integrated Requirements Determination**
- **Integrated Sustainment Maintenance**
- **Single Point of Sale**
- **Single Credit Process**



SSF Business Rules - What They

Single Point of Sale/Financial

- Addresses Referrals
- RO Penetration Requirements
- Sale Transactions Preparation
- Local Purchases Management
- Billing
- OA Management
- Reporting
- Budget
- UCG

Requirements Determination

- Mechanism to be used for
 - Retention decisions
 - Catalog Updates
 - Implementation of DA/DOD Policy

Single Credit

- Addresses new credit Process
- Turn-In
- Broadcast mechanism

National Maintenance Management

- ISM as a source of repair for AWCF
- Integration-RDES
- Computation of regional ROs

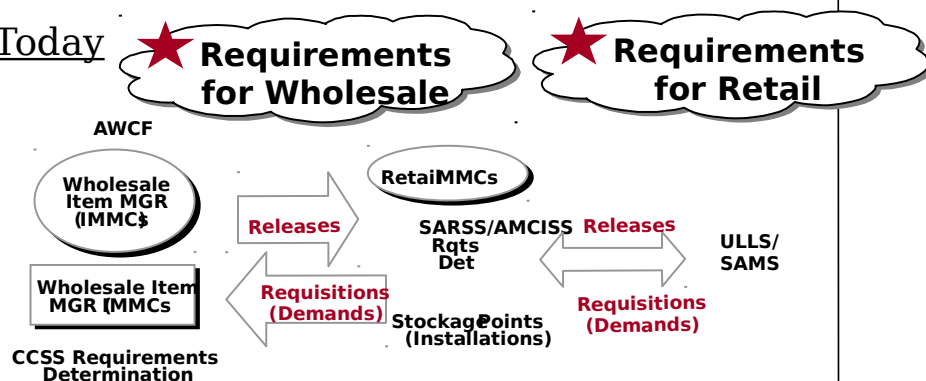


Integrated Requirements Determination

Definition:

Occurs when National Manager routinely includes all AWCF-SMA stocks in national requirements determination process.

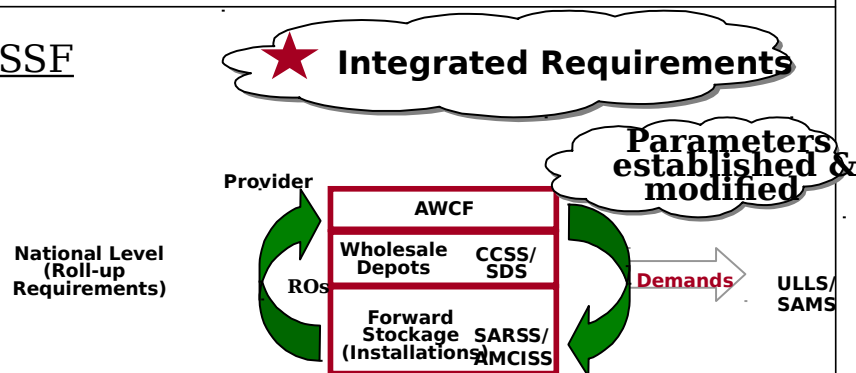
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- Key Characteristics -

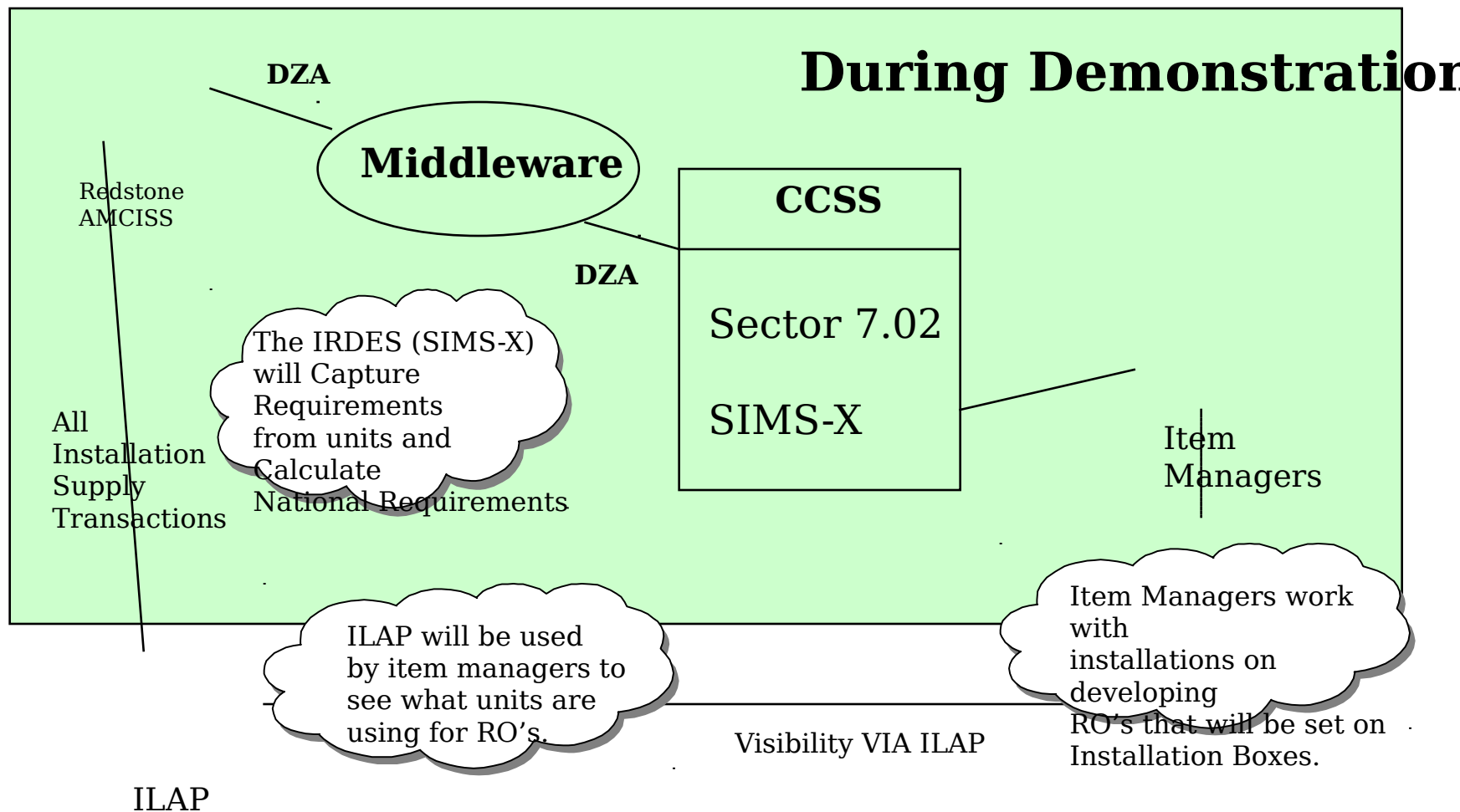
- SARSS 1/AMCISS requirements determination process feeds requirements objectives RO's to CCSS; AMC/National Business Manager sets parameters
- SARSS-1/AMCISS RO's set by AMC/ installations will replace demands in global computation (eliminates duplication of requirements)
- Installation stocks will be part of National Level Inventory
- RO's will be set in consonance with DA policy; Commanders influence stockage decisions in the ASL review process.

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Requirements Determination





Requirements Determination Business Rules

BR	MS 1 Business Rules	Demo	MS 1
Integrated Requirements Determination Process			
RBR 1	RECONCILIATIONS WILL BE PERFORMED BETWEEN SSF SARSS-1 AND CCSS.	X	X
RBR 3	All AWCF ASSETS AND REQUIREMENTS WILL BE CONSIDERED IN NATIONAL REQUIREMENTS DETERMINATION	X	X
RBR 4	Army National Guard will not be affected by the RDES process at MS1.	X	X
RBR 5	DECISIONS ON ECONOMIC RETENTION OF AMI ARE TWO TIERED, NATIONAL LEVEL AND LOWER LEVEL. OVERALL NATIONAL RETENTION LEVEL DECISIONS WILL BE MADE DURING THE REQUIREMENTS DETERMINATION COMPUTATIONS IN CCSS PROCESS, INCLUDING ABF CONSIDERED ASSETS. ECONOMIC RETENTION BELOW THAT WILL BE IAW HQDA POLICY.	X	X
RBR 6	The national manager will have visibility of installation AWCF-SMA Stocks in a manner that is integrated with other automated management processes.	X	X
RBR 7	Catalog updates will occur for credit the same way they do for prices today, in the same manner and at the same time.	X	X
RBR 8	NAMI retention decisions will be made in SARSS.	X	X
RBR-9	The Integrated RDES process will include the results of SARSS-1 computations for: Safety Level, Requisition Order Point, Requisitioning Objective, and Retention Level. The Integrated Requirements Determination process will summarize the requirements and build a level to reflect the requirements below depot. This will allow the assets to be compared to the requirements by installation or for summary stratification reports.	X	X
RBR 10	DOD/DA Policy will be implemented in a SSF unless waivers or exemptions are obtained.	X	X
RBR11	Mission Requirements will be used to determine stockage positioning decisions in the Integrated Requirements Determination process.	X	X

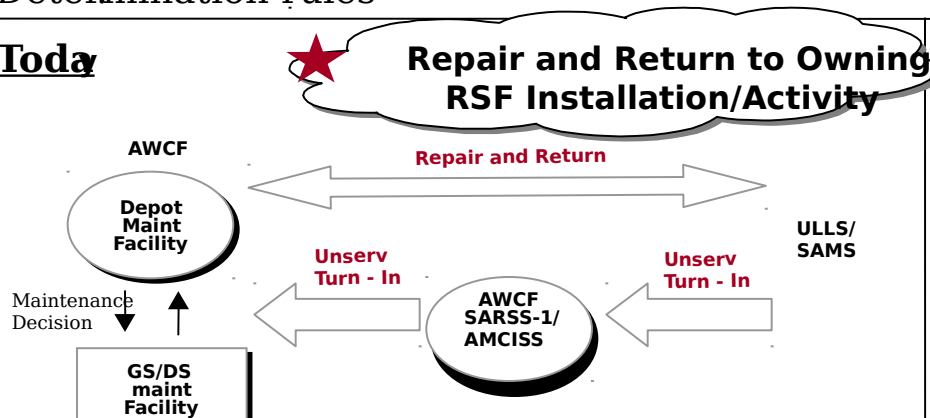


National Maintenance Management

Definition:

Requirements Objectives for AMI and Repairables will be computed jointly, as specified in Requirements Determination rules

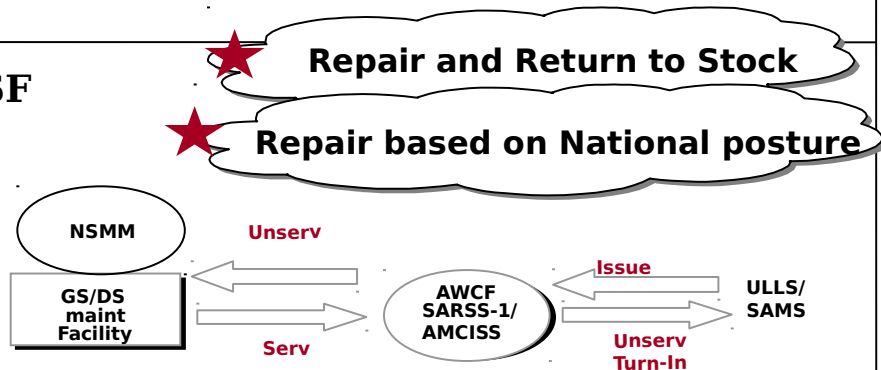
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- Key Characteristics -

- All repairs will be based on total Army requirement
- National manager will utilize ISM (EMIS) repair information to:
 - Assist in allocating workloads
 - Coordinate Funding
- ISM COEs will serve as National storage for repaired items
- Repaired items will be available for worldwide distribution as directed by the National Manager

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National Maintenance Management Business

BR	MS 1 Business Rules	Demo	MS 1
National Maintenance Management (NMM)			
MBR 1	AWCF repair is based on national need and is nationally managed.	X	X
MBR 2	Repair of components for stockage in the AWCF SARSS-1's will be managed by AMC. Repair of DS level items is not included, if not owned by the AWCF.	X	X
MBR 3	AWCF repair programs will be on national integrated requirements determination and execution process, in coordination with MACOMs & RSMM/TSMM.	X	X
MBR 4	AMC will program/budget for AWCF national repair programs in coordination with the IMMCs.	X	X
MBR 5	To the maximum extent possible repair programs will be maintained, as negotiated, in the year of execution to ensure stability. However, this must be balanced with the requirement for solvency of the AWCF, which may mean item-by-item adjustments are required. The national manager will make every effort to balance total workload within the COEs, as done with the Army depots today, to stabilize current year programs. To the extent possible, turbulence adjustments are made in out-year programs.	X	X



Exit Criteria

- **1st Criterion:** NMM National Workload plan distributed to R LSMM's and maintenance act

Short-term, demo metric; 2nd Qtr

- **2nd Criterion:** Identified number of reparable NSN's with annual repair quantities exceeding the AAO.

Recommended long-term metrics

- **3rd Criterion:** Reduction of the number of maintenance activities repairing like items.